## COMBUSTION AIR CALCULATION WORKSHEET

DATE:	NAME:	LOCATION:
PHONE:		
FURNACE BTU'S _	•	HOT WATER HEATER BTU'S
GAS DRYER BTU'S		ADDITIONAL APPLIANCES BTU'S only located in project area)
TOTAL BTUS' OF A	LL APPLIANCI	ES
TOTAL BTUS	X 50 C	CUBIC FEET = TOTAL CUBIC FEET NEEDED
* SPACE(S) AVAILA		USED FOR COMBUSTION AIR AN NOT BE TAKEN FROM A BATHROOM OR GARAGE).
1.) Length	X Width	X Height
2.) Length	X Width	X Height
3.) Length	X Width	X Height
4.) Length	X Width	X Height
TOTAL CUBIC FEET	Γ NEEDED =	<del> </del>
TOTAL CUBIC FEET	Γ AVAILABLE =	= 
CALCULATIONS MI If no then outside air 1		D VOLUME NEEDED [] YES [] NO

<sup>\*</sup>dimensions must be net measurements